

ABSTRACT OF THE DISCLOSURE**DYNAMICALLY AFFECTING BROWSER NETWORK COMMUNICATIONS
PERFORMANCE**

A method, system and program product for utilization within a client that provides an optimal connection between the client and a network. The method, system and program product provides a graphical user interface for receiving user selection and connection requests and a connection utility for connecting the client system with a selected server of the network. The selected server and connection route is dynamically selected from a plurality of servers in response to the receipt of a connection request, based on a determination of a best route for completing the connection request. The client is provided with multiple connection media and the determination of the best route includes a selection of the connection medium to utilize for the connection. Also, a table of connection information is stored within the client and utilized in evaluating which connection route is optimal.

DRAFT
DISCLOSED
DO NOT
DISTRIBUTE
EXCEPT
BY
AGREEMENT
OR
IN
CONNECTION
WITH
THE
PERIOD
OF
VALIDITY
OF
THIS
DOCUMENT